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### Particles and Fields— Magnetosphere

#### 4720 Interactions between solar wind and magnetosphere

#### 4720 WIDENING PLASMA FLOW AND BISCALEND CURRENTS IN THE DAWNSIDE MAGNETOSPHERE. I. DYNAMIC EXPLORER

#### 4720 J. L. Burch, (Brookhaven National Laboratory, P. O. Drawer 5000, Upton, New York, 11973), P. H. Smith, J. D. Hunsaker, P. A. Reiss, W. B. Hanson, S. C. Shue, R. E. Ergun, R. B. Ergun, S. W. Valmeyer, and J. D. Wimberger

#### Plasma, magnetic-field and DC electric-field

#### observations from Dynamics Explorer 1 and 2 are

#### used to study the morphology of plasma

#### injection, afterglow currents, and the

#### connection in the morning-sector for both positive

#### and negative IMF components.

#### The results of the

#### study are used to construct a $\mathbf{B}$ -dependent global

#### convection model. Four significant elements

#### of the model are the constancy of three

#### types of convection cells ("wings cells",

#### "wings cells", and "wings cells"). This model can

#### account for observations of the morning-sector

#### local time conversion ("shove", a sudden

#### convection reversal zone at the polar

#### cap boundary in both the morning and afternoon

#### injection and transport in the mid-latitude polar

#### zone, and $\mathbf{B}$ -dependent dawn-dusk asymmetry of

#### electric-field convection.

#### J. Geophys. Res., A, Paper 4720.

#### 3733 Magnetic waves

#### 3733 WIDENING PLASMA BOUNDARY LAYER

#### 3733 S.-I. Akasawa, (Geophysical Institute, University of Alaska, Fairbanks, Alaska, 99775), C. Gleisner, G. J. Smith, S. Terasawa, and J. D. Burch

#### We employ two independent methods to

#### relationship between the $c$ parameter and the data

#### relationship. After the model is obtained by

#### by Baker et al. (1983), the $c$ parameter data are

#### examined in detail, class the accuracy of estimation

#### is significantly improved during disturbed periods.

#### The $c$ value is obtained when the $c$ value is

#### considered a linear, time-invariant system with a

#### time-varying output. This means $c = V^2$ where

#### $c$ is a constant and the time function character-

#### istics satisfy between 0 and $\omega_0$ . The transfer

#### function or $c$ is a linear, time-invariant

#### system with the view that the magnetosphere is

#### periodic, a density driven system during disturbed

#### periods.

#### Solar wind parameters, magnetosonic waves

#### and the $c$ parameter are obtained by

#### the time-varying output.

#### J. Geophys. Res., A, Paper 3733.

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## Article (cont., from p. 753)

cally limited to the analysis of the fundamental mode alone, for example, in oceanic areas [Montagner and Joubert, 1981, 1983]. With this perspective the hope is raised that it will soon be possible to obtain information of primary importance on the convective regime within the mantle of the earth.

Owing to the broadening of the frequency band up to 1 Hz, the GEOSCOPE records will permit the study of smaller-scale structures. Long-period body wave modeling is particularly well suited to investigate mantle transition zones, and body wave correlation techniques, as used by Stark and Forsyth [1983], will permit the investigation of deep lateral variation of velocity. Figure 4 shows an example of long-period body waves recorded in the Kerguelen station. The structure of the lithosphere and, in particular, the question of possible coupling between seismic thickness of it and anisotropic parameters, as raised by Anderson and Regan [1983], could be properly addressed by making full use of Love and Rayleigh wave data provided by the three-component broadband output of the GEOSCOPE network.

Progress has also been considerable in the past few years in the domain of long-period source studies, owing to the rapid analysis made possible with the availability of digital data.

Source parameters for the larger earthquakes that have occurred in the past 5 years have been retrieved from the IDA network [Komatitsch and Given, 1981; Silver and Jordan, 1983], yielding information on the long-period behavior of the sources. It appears that in many cases an estimate of depth of source can also be obtained from very long period data alone [Romanowicz and Guillemin, 1983]. Waveform modeling of the first tens of minutes of the long-period GDSN records has also permitted to complement the automatic compilation of first-arrival data by information on source parameters and depth of relatively small earthquakes [Dziewonski *et al.*, 1981].

The new data that GEOSCOPE can provide will increase the resolution in long-period source studies by complementing azimuthal station distribution and, again, providing three-component data on the first Rayleigh and Love wave trains. Source studies using body waves will also benefit from the availability of broadband data. For example, Choy and Boore [1981] have shown how increasing the frequency band of the signal toward shorter periods is important for the study of variation with frequency of attenuation

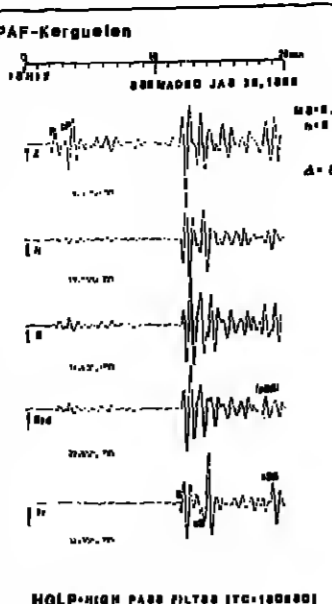


Fig. 4. Example of long-period body waves recorded in the GEOSCOPE Kerguelen station (PAF).

and details of seismic sources, such as directivity and rupture process. To achieve this, scientists have to combine long- and short-period records, a dispicable process which can be avoided with the broadband data provided by GEOSCOPE.

### Conclusion

The GEOSCOPE network represents a new experiment in global networks that incorporates to date technological achievements and is geared toward satisfying the request of present-day geophysical research. As such, it is bound to become a basic tool of seismologists in the next 10-20 years.

Out of 20-25 stations planned in the next 5 years, five are operational, and three more will be installed by the end of 1984. With its present setup of international cooperation (e.g., that planned with ETH in Zurich), we hope that GEOSCOPE will become the core of a denser future international network, with contributions from several other countries.

### Acknowledgments

The authors are greatly indebted to INAG for financing the equipment of GEOSCOPE. Their wish to thank P. Gilbert, D. Agnew, and

J. Berger from the IDA project for sharing their experience with us in many encouraging discussions and K. Abe, K. Aki, D. L. Anderson, A. M. Dziewonski, H. Kanamori, and E. Okal for expressing their support to the project in its initial stage. Numerous discussions with E. Wielandt and C. Streckeisen have helped (and still are helping) to improve the performances of the stations. D. Lévy in Paris and J. M. Cantin in Strasbourg are helping with technical aspects. We also thank N. Joubert, C. Routh, and H. C. Nafta for helping prepare the manuscript. This article was written in fall 1983, and its publishing suffered unfortunate delay. Many developments in global networks have since taken place, and we apologize for not mentioning them.

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Barbara A. Romanowicz received her Doctor d'Etat in Geophysics from the University of Paris in 1979. After completing two years as a postdoctoral fellow at the Massachusetts Institute of Technology, she returned to Institut de Physique du Globe in Paris, where she is now heading the GEOSCOPE project. Her research interests have included large-scale studies of upper mantle structure using body wave data, regional studies using surface waves, and more recently, seismic source studies of intermediate and very long periods.

## News

### Melting Diamonds

For the first time, scientists have documented the direct melting of diamond, the hardest known substance. The evidence may help confirm theories that carbon is a liquid state at the high pressures and temperatures of the earth's mantle. Evidence of melting had been discovered previously only when graphite was used as the starting material.

Four geologists at Cornell University were conducting mineralogy experiments in which temperature and pressure conditions of the earth's interior are simulated using a yttrium-aluminum-garnet (YAG) laser as a heat source and a diamond anvil cell, capable of generating pressures greater than 400,000 times atmospheric pressure at sea level, containing a mixture of potassium bromide and graphite. During the course of the research last February, the laser was inadvertently run at a higher power density than planned and caused damage to the face of the diamond anvil.

Close examination of the anvil revealed a small, smooth furrow about 0.1 mm long (Figure 1). According to the scientists, reporting in the August 31 issue of *Science*, small droplets of potassium bromide were suspended below the surface of the furrow. Further examination showed that the droplets were

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## Books (cont. from p. 755)

its own shadow. What makes W. M. so ingenious is that he would be the first to alert the young scientist of just this danger.

A belated happy birthday from all the readers who will enjoy this shared present with you, Walter!

E. J. Katz is with the Lamont-Doherty Geological Observatory, Palisades, NY 10565.

## Gas Transfer at Water Surfaces

Wlfried Brutsaert and Gerhard H. Jirka (eds.), D. Reidel, Hingham, Mass., x + 639 pp., 1984, \$76.

Reviewed by Georg Matthes

The burning of fossil carbon compounds causes an annual rise of about 0.2% of the total atmospheric CO<sub>2</sub>, which is about 50% the annual output of manmade CO<sub>2</sub>. One of the major reasons for this beneficial phenomenon is probably the CO<sub>2</sub> uptake by the ocean water. A thorough knowledge of this process is needed for a prediction of the long-term impact of the use of fossil fuels on the environment. The example indicates that mass transfer across the gas-water interface is an important issue in the geophysical, geochemical, and biochemical cycle of natural and manmade substances. It regulates the transition between the dissolved state in the water and the gaseous state in the atmosphere. The knowledge of the air-water exchange is probably the most advanced of all the transport processes between environmental compartments. Nevertheless, there is still a need for a better understanding of this interface mass transfer, which is a critical factor of great scientific and practical relevance in assessments of the various pathways of wastes in the environment and for their engineering management.

This book is based on 59 papers presented at an International Symposium on Gas Transfer at Water Surfaces, held at Cornell University, Ithaca, N.Y., from June 13 to 15, 1983, which was sponsored by the American Geophysical Union and other organizations. The symposium covered a wide variety of physical phenomena involved in gas transfer occurring over a wide range of scales. The exchange mechanisms include diffusion (volatilization or absorption), deposition in association with particles both dry and wet, dissolution in rainfall, and such complex phenomena as waves, spray, and bubble formation due to the turbulent motion of air and water at their interface. This very complex problem has been approached by scientists from different disciplines and problem areas, such as physical chemistry and chemical engineering, fluid mechanics and hydrology, hydraulics and environmental engineering, geochemistry, oceanography, climatology, and meteorology, often using greatly differing analytical and experimental techniques and methodologies. The cooperation of these different disciplines is not yet well established. Thus, the symposium was intended to provide an open forum for interdisciplinary dialogues and discussion.

The book contains a selection of seven invited and 52 submitted papers organized into the following seven chapters: (1) Physico-chemical Fundamentals, (2) Turbulence Near Gas-Liquid Interfaces, (3) Interfacial Motions and Instabilities, (4) Conceptual Models and Parameterizations of Gas Transfer, (5) Field and Laboratory Experimental Techniques, (6) Climate and Oceanographic Applications, and (7) Water Quality and Engineering Applications. The book is loosely organized because of the lack of a straightforward system for the treatment of the wide range of processes involved in gas transfer and the multidisciplinary approach to this complex scientific field. There is some overlap in subject matter, which, according to the editors, was "not only unavoidable but actually intentional and desirable." However, the advantage of this overlap, the indication of interconnections between different concepts and approaches, would be more useful for the reader if the editors had provided a subject index. Beyond the inherent weakness of a symposium book, the editors succeeded in presenting a collection of individual papers as a book with good layout, very readable, with minimum of spelling errors, and generally good figures. Its invited general papers and specialist papers provide good information on the state of the art of knowledge and techniques and of the relevant developments in

this field. Most of this information is also important for understanding the processes of gas-exchange at the gas-water interfaces in pure solution and ground-water systems. Thus, this book offers valuable information and is a recommended addition to the libraries of all scientists and engineers working in environmental science and technology.

Georg Matthes is with the Institute For Geology and Paleontology, Kiel University, Kiel, West Germany.

## Energetic Ion Composition in the Earth's Magnetosphere: A Volume in the Advances in Earth and Planetary Sciences Series

Edited by R. G. Johnson, D. Reidel, Hingham, Mass., 436 pp., 1983, \$93.50.

Reviewed by D. J. Williams

This book originated from 10 invited papers presented at the Symposium on the Role of Ion Composition in Understanding Magnetospheric Processes, which was held in August 1981 in Edinburgh, Scotland. Now, 15 independent papers comprise the volume, of which live are theoretically oriented and 10 are observational in nature, being principally summaries of earlier work.

The opening sentence of this volume begins, "In more innocent times it was believed... — a wonderfully appealing introduction to any exciting tale of adventure and enchantment. While the remaining prose does not match the spirit of this introductory phrase, the story told collectively by the 15 papers is, in proper perspective, exciting and adventurous. The implied loss of innocence is a reality and was, to my mind, necessary. It was necessary in order to establish a truer observational framework for magnetospheric physics and in get on with the effort of trying to understand this cosmic plasma environment in which we reside. However, the spirit of that early innocence must be kept alive if we are to see the excitement and beauty in the present and future phases of our research."

Now in the present (and less innocent) times and the review. The theoretical papers range from general principles to model and simulation calculations are well written, thoughtful, and, in general, very good. Not only are polar wind model calculations and expected atmospheric effects of precipitating O<sup>+</sup> ions presented in detail, but an illuminating discussion of a geophysical analogy to the rich getting richer also is presented (this latter and politically revealing (?) discussed can be found on page 6). However, there are not enough theoretical papers to present a comprehensive review of the role of ion composition information in both determining and diagnosing important magnetospheric physical processes. For example, there is an excellent paper concerning the transverse acceleration of ions on auroral field lines, but there is no similarly detailed theoretical discussion of parallel acceleration of ions on magnetic field lines.

On the other hand, the observational papers do present a comprehensive review of what was known concerning magnetospheric ion composition in early 1982 (the papers were received at the publishing company between February and July 1982). Further, the bulk of the observational papers represent both a major contribution and a testament to the success of the International Magnetospheric Study (IMS) program, particularly in the area of magnetospheric composition. Prior to the IMS and to the results presented in this volume, initial composition results had been obtained from instrumentation onboard the U.S. Air Force satellite 1971-089A. These very fine results from the Lockheed group showed for the first time the possible importance of the ionosphere as a source of magnetospheric particles. However, since these observations were made only in the loss cone of the particle distribution, important questions remained concerning the real importance of the ionospheric source and the relative abundance of various magnetospheric ions (e.g., H<sup>+</sup>, He<sup>+</sup>, O<sup>+</sup>) throughout the magnetosphere (trapping regions, plasma boundary layers, plasmashell, etc.).

IMS-related results from the GEOS, ISEE, S3-3, SCATHA, and Prognoz 7 satellites are reviewed in this volume and concern composition measurements generally for particle energies  $\leq 21$  keVQ (data from the SCATHA satellite are the exception and show oxygen energy densities dominating proton energy densities up to 30 keV during the magnetic storm studied). These satellites, launched in and considered part of the IMS, extended magnetospheric ion composition measurements throughout much of the magnetosphere and yielded the fundamental result that the ionosphere is a major source of magnetospheric particles. In fact, the excellent papers in this volume make it clear that indeed there are two major sources of magnetospheric particles, the solar wind (once considered the sole source) and the ionosphere.

Development of operational models for the management of multipurpose reservoirs has historically proven to be a difficult undertaking. An ideal model for the management of multipurpose reservoirs would successfully reconcile the variability of the natural hydrologic cycle of the basin with the often conflicting demands for water (e.g., irrigation, power generation, and flood control), together with the political, legal, and socioeconomic issues inherent in each. Lake Nasser is one of the largest multipurpose reservoirs in the world. The water management models discussed for Lake Nasser are based upon a reservoir water budget simulation which uses a simple continuity equation describing input/output relationships. The model uses empirical information derived from a time series analysis of the historical record of the flow of the Nile River at Aswan to forecast input, together with estimates of seepage and evaporation losses to calculate the volume of the reservoir at any given time and thus the allowable discharge. Much of the discussion of the scientific aspects of management models involves an elaboration of the ways in which the data were derived, the confidence that can be placed in them, and modifications required for specific operational problems. The book does not contain, however, a detailed discussion of system modeling in water resources management.

Shortcomings of the present operational models used for the management of water stored in Lake Nasser are recognized by the authors, and suggestions for improvement are made. However, the book would have benefited from an expanded discussion of the physical controls on the hydrologic regime of the Nile above Aswan. The discussion contained in the book is too cursory to allow the interested reader to do more than speculate on reasons why, using the existing stochastic operational model, "it is difficult to forecast the size of the next flood on the basis of information on previous flows at Aswan" (p. 108). As the authors state, "The answers to such questions can only come from a better understanding of the climatic and hydrological causes of the statistical characteristics of the Nile flows, not from models of more complicated stochastic processes" (p. 107).

Yet a detailed discussion of the spatial and temporal variability of these "climatic and hydrological causes" is lacking.

Despite these shortcomings the book makes a valuable contribution to the understanding of the surface water resources of Egypt and the application of water management models in the operation of multipurpose reservoirs. It is well written and, with a couple of exceptions, is well illustrated.

M. T. El-Ashry is a senior associate with the World Resources Institute in Washington, D.C. D. L. Alford is a research associate with the Cooperative Institute for Research in the Environmental Sciences, University of Colorado, Boulder, Colo.

The stated purpose of this volume is the development and evaluation of operating policies for the Aswan High Dam and their relation to the development of water resources policy in Egypt. That objective is admirably fulfilled through discussions of water use in Egypt and the operation objectives of the High Dam, the behavior of the physical system and simulation of the reservoir, a real-time management model of the dam, management of water shortages and trade-offs between major uses, and coordinated operation of the dam with new upstream as well as downstream developments.

The High Dam has been a source of controversy, particularly with regard to its environmental impacts. Its adverse effects include changes in the water table and attendant salt buildup in irrigated areas, excessive growth of aquatic plants below the dam, shoreline erosion, and increases in water-borne diseases such as schistosomiasis (bilharzia). The dam was intended to offset rapid population growth by increasing food supplies through the transformation of irrigated land in southern Egypt from seasonal to perennial cultivation and by providing water for the reclamation of desert land. Unfortunately, such benefits have been outstripped by the rapidly growing population, and water shortages will be experienced by the end of the century.

The book correctly argues that if Egypt is to expand its irrigated area successfully through an ambitious reclamation scheme, it must (1) increase irrigation efficiency, both on and off the farm; (2) utilize efficient irrigation and drainage technologies; (3) increase the reuse of drainage water; (4) place emphasis on water quality considerations; and (5) initiate better planning for the conjunctive use of ground- and surface water. However, the book also argues that water in Egypt can no longer be treated as a free good. Although farmers in Egypt are not assessed for irrigation water use, it would be difficult to characterize the water as "free," since most irrigation systems are of the "lift" rather than the "gravity" type. In addition, values and collective action based on values have a crucial role to play in reversing trends and in creating social and cultural transformations. In many developing countries, farmers operate on the premise that if a little water is good for the crops, more is better. That is where education, extension, and formal organizations such as water-user associations can play an important role in the efficient use of water.

William M. Rice University/Marine Geophysics, The Department of Geology and Geophysics invites applications for an anticipated tenure track position at the assistant professor level in applied geomorphology and/or hydrogeology, commencing in August 1985. The applicant should be involved in developing a strong research program as well as teaching undergraduate courses in some aspects of geomorphology and environmental geology. The Ph.D. is required, along with course work in engineering and an interest in the field application of geologic principles to application such as hydrogeology. Send letter of application, resume, copies of publications, and three letters of reference to Dr. Robert F. Anderson, Department of Geology and Geophysics, University of Wisconsin, Madison, WI 53706. Closing date is January 1, 1985.

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*Geomagnetism of Baked Clays and Recent Sediments*, K. M. Creer, P. Tucinkova and C. E. Barton (Eds.), Elsevier, N.Y., xx + 324 pp., 1983, \$65.25.  
*Ceathermics: An Introduction*, A. Buntelburgh, Springer-Verlag, N.Y., ix + 144 pp., 1984, \$22.50.  
*Groundwater as a Geomorphic Agent*, R. G. LaFleur (Ed.), Allen & Unwin, Boston, Mass., xvi + 390 pp., 1984, \$50.  
*Groundwater Pollution: Environmental and Legal Problems*, C. Travis and E. L. Ettrick (Eds.), AAAS Selec. Symp. 93, Westview, Boulder, Colo., x + 149 pp., 1984, \$23.  
*Incised Channels: Morphology, Dynamics and Control*, S. A. Schumm, M. D. Harvey and C. C. Watson, Water Resour. Publ., Littleton, Colo., vi + 220 pp., 1984, \$30.  
*Metals in the Hydrocycle*, W. Solomons and U. Forstner, Springer-Verlag, x + 349 pp., 1984, \$35.  
*Rare Halos, Mirages, Anomalous Rainbows and Related Electromagnetic Phenomena: A Catalog of Geophysical Anomalies*, W. R. Corliss (Ed.),

The Sourcebook Project, Glen Arm, Md., v + 236 pp., 1984, \$12.95.  
*The Real Benefits From Synthetic Flows*, M. B. Fiering, Chester C. Kistel Second Mem. Lecture, Dept. of Hydrol. and Water Resour., Univ. of Ariz., Tucson, Ariz., 1984, \$30.  
*Remote Sensing of Shelf Sea Hydrodynamics*, J. C. Nilson (Ed.), Elsevier Oceanogr. Ser., vol. 38, Elsevier, N.Y., xii + 351 pp., 1984, \$69.00.  
*Renewable Resources Management: Applications of Remote Sensing*, Amer. Soc. of Photogramm., Falls Church, Va., x + 774 pp., 1984, \$40.  
*Reversals of the Earth's Magnetic Field*, J. A. Jacobs, Heyden and Son, Philadelphia, Pa., 229 pp., 1984, \$35.  
*The Role of Hydrology in the United Nations Water Decade*, W. Schap (Ed.), TNO, The Hague, 172 pp., 1983.  
*Roles and Responsibilities in Geoscience Information*, U. H. Rowell (Ed.), Geoscience Information Project, Glen Arm, Md., v + 236 pp., 1984, \$12.95.

*Signal Processing and Control Systems* Scientific Engineering Positions, Avon, N.J., U.S.A. and Ph.D. level in the following R&D areas: Digital Signal Processing—design and analyze algorithms, conduct data analysis with emphasis in detection, estimation and spectrum analysis. Control Systems Engineering—design and analyze digital/analog adaptive control, working familiarity with FORTRAN is required. Working closely with other highly skilled professionals, individuals must be able to work in an environment that requires self-directed achievement. U.S. citizenship is required; current DOD security clearances desired. Submit resume to Personnel Department, XYBION CORPORATION, 240 Cedar Knolls Road, Cedar Knolls, New Jersey 07427.

## Classified

**RATES PER LINE**  
Positions Available, Services, Supplies, Courses, and Announcements: first insertion \$5.00, additional insertions \$4.25.  
Positions Wanted: first insertion \$2.00, additional insertions \$1.50.  
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There are no discounts or commissions on classified ads. Any type style that is not publisher's choice is charged at general advertising rates. Ads is published weekly on Tuesday. Ads must be received in writing by Monday, 1 week prior to the date of publication.

Replies to ads with box numbers should be addressed to Box \_\_\_\_\_, American Geophysical Union, 2000 Florida Avenue, N.W., Washington, DC 20009.

For more information, call 202-662-6903 or toll free 800-424-2458.

**POSITIONS AVAILABLE**  
Science Systems and Applications, Inc., Science Systems and Applications, Inc. (SSAI), located in Metropolitan Washington, D.C. area, carries out scientific and engineering support for satellite remote sensing and data processing, ground-based modeling, computer programming, data processing, systems and interface design, acquisition and analysis of data for METEOROLOGY/TELEOGRAPHY/ASTRONOMY/ASTROPHYSICS/SOLAR PHYSICS/SPACE ENGINEERING and various space observation flight and related activities of NASA/Goddard Space Flight Center and NOAA/Commerce Department. For our current and future projects, SSAI has job openings for professionals and B.S. degree holders. P.D. qualifications and research support experience. SSAI offers a congenial R&D work environment, provides competitive salaries and awards bonuses every year. Send your resume with reference and salary history to:  
SCIENCE SYSTEMS AND APPLICATIONS, INC.  
10210 Greenbelt Road, Suite 640  
Greenbelt, MD 20706  
An Equal Opportunity/Affirmative Action Employer.

**Hydrogeologist or Hydrologist**. The Kansas Geological Survey, a division of The University of Kansas, seeks applicants for a hydrogeologist or hydrologist permanent, full-time position subject to annual re-evaluation. Range: \$20,000—\$30,000 per year, depending on qualifications. Required education: Master's degree in hydrogeology or hydrology. Ability to develop, conduct, and participate in hydrogeologic and hydrologic studies, evaluating ground-water resources in Kansas, including field work as needed. Ph.D. in hydrogeology or hydrology, or publication records or proven experience preferred.

Freedom to conduct research within the framework of the KGS Geohydrology Section's programs and support of a university environment. Opportunity for graduate study or teaching; and full funded research opportunities in excellent research facilities.

Contact Personnel Manager, Kansas Geological Survey, 1900 Constant Avenue, Campus West, The University of Kansas, Lawrence, Kansas 66045, 913-864-3563 for full position description, or in application, send resume, college transcripts and list of published research. Applications received on or before December 28, 1984 will be considered.

An equal opportunity/affirmative action employer.

**Research Associate/University of Maryland**. The Space Physics Group of the Department of Physics and Astronomy is opening a research associate position for an initial one-year period with the likelihood of extension. The position involves research on energetic particles of solar and interplanetary origin. Applicants should possess a Ph.D. in a relevant area of physics or astrophysics; relevant research experience is highly desirable. Inquiries and application should be addressed to Prof. Glenn M. Matson, Department of Physics, University of Maryland, College Park, MD 20742. Applications should send a vita including complete bibliography and a description of research experience, and should arrange for the sending of at least three letters of reference.

The University of Maryland is an equal opportunity/affirmative action employer.

**University of Wisconsin-Madison**. The Department of Geology and Geophysics invites applications for an anticipated tenure track position at the assistant professor level in applied geomorphology and/or hydrogeology, commencing in August 1985. The applicant should be involved in developing a strong research program as well as teaching undergraduate courses in some aspects of geomorphology and environmental geology. The Ph.D. is required, along with course work in engineering and an interest in the field application of geologic principles to application such as hydrogeology. Send letter of application, resume, copies of publications, and three letters of reference to Dr. Robert F. Anderson, Department of Geology and Geophysics, University of Wisconsin, Madison, WI 53706. Closing date is January 1, 1985.

The University of Wisconsin is an equal opportunity/affirmative action employer.

**Manager, Research Computer Facility**. The University of Oklahoma is looking for a person to manage the recently purchased VAX 11/785 computing facility dedicated to research in the Geosciences. Hardware and Software are designed for image processing, seismic reflection data processing, and geophysical data analysis.

In addition to the VAX 11/785 with 8 MB of memory, the system includes an array processor, five tape drives, five disk drives, a line printer, a 38" electrostatic plotter, and two high resolution graphics work stations with a digitizing board. The image processing hardware includes a Gould/DeAnza image processor with 10 MB of memory, 1 MB of disk memory and three high resolution color monitors.

The person selected must have at least a BS degree in science, math, engineering or related field; two years programming experience including FORTRAN; educational or computing experience with solid earth geophysics or meteorology. Experience with the VAX VMS operating system as well as supervisory experience are desired.

The University of Oklahoma is an equal opportunity/affirmative action employer.

**William M. Rice University/Marine Geophysics**, The Department of Geology and Geophysics invites applications for an anticipated tenure track position at the assistant professor level in applied geomorphology and/or hydrogeology with a basic understanding of geology and a thorough knowledge of aquifer mechanics, geochemistry, and computer modeling. Must have interest in project management, business development, and work in a team concept situation. Prefer a minimum of 5 to 12 years consulting experience and total professional experience. Qualifications should include working experience in:

• Groundwater resource evaluation and supply design.

• Groundwater quality and quality monitoring program design and implementation.

• Groundwater quantity and quality modeling.

• Groundwater contamination and cleanup.

Salary commensurate with experience; excellent fringe benefits. An Equal Opportunity Employer. Qualified applicants send resume indicating geophysical preference and salary requirements. In confidence, to Manager of Geohydrology, CH2M HILL, P.O. Box 428, Corvallis, OR 97338-0428.

Salary commensurate with experience; excellent fringe benefits. An Equal Opportunity Employer. Qualified applicants send resume indicating geophysical preference and salary requirements. In confidence, to Manager of Geohydrology, CH2M HILL, P.O. Box 428, Corvallis, OR 97338-0428.

Salary commensurate with experience; excellent fringe benefits. An Equal Opportunity Employer. Qualified applicants send resume indicating geophysical preference and salary requirements. In confidence, to Manager of Geohydrology, CH2M HILL, P.O. Box 428, Corvallis, OR 97338-0428.

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## Meetings (cont. from p. 759)

This symposium is being held in conjunction with the 21st Annual Water Resources Conference of the American Water Resources Association; it will include both contributed and invited papers. Topics for paper sessions will include case histories of groundwater pollution, legal aspects of groundwater contamination and cleanup, the public perception of groundwater pollution, limitations of groundwater reclamation projects, and the economics of aquifer restoration, among others.



## AGU Fall Meeting ASLO Winter Meeting

### Housing, Registration, and Program Summary

The 1984 Fall Meeting of the American Geophysical Union and the Winter Meeting of the American Society of Limnology and Oceanography (ASLO) will be held in San Francisco, December 3-7, at the Civic Auditorium.

San Francisco has been host to AGU's annual Fall Meeting for many years. If you have attended previous Fall Meetings, you know what a pleasant city San Francisco can be—fine restaurants, temperate December climate, and the charms of Chinatown, Ghirardelli Square, Fisherman's Wharf, Nob Hill, and North Beach. San Francisco is an elegant city, offering a rich blend of stylish hospitality and hometown amiability. By any measure, San Francisco is an ideal backdrop for this year's scientific sessions.

### Registration

Everyone who attends the meeting must register. Preregistration received by November 9 saves you time and money. The fee will be refunded to you if AGU receives written notice of cancellation by November 30. Registration rates are as follows:

Preregistration	After November 9
Member (AGU/ASLO)	\$70
Student Member (AGU)	\$30
Retired Senior Member* (AGU/ASLO)	\$30
Nonmember	\$95
Student Nonmember	\$40

\*Age 65 or over and retired from full-time employment.

Registration for 1 day is available at one-half the above rates, either in advance or at the meeting. Members of the American Congress on Surveying and Mapping, the American Society of Meteorological Society, the American Society of Photogrammetry, the Canadian Geophysical Union, the European Geophysical Union, and the Union Geofisica Mexicana may register at the AGU/ASLO member rates.

If you are not a member of AGU and you register at the full nonmember meeting rate, the difference between member (or student member) registration and nonmember registration will be applied to 1985 AGU dues if a completed membership application is received at AGU by February 28, 1985.

To preregister, fill out the registration form and return it with your payment to AGU by November 9. Preregistrants should pick up their registration material at the registration desk located at the Civic Auditorium in the Main Arena. Your receipt will be included with your preregistration material. Registration hours are 7:45 A.M. to 4:30 P.M., Monday through Friday. On Sunday, December 2, registration will be held at the Cathedral Hill Hotel. You may register from 4:00 P.M. to 8:00 P.M.

### Hotel Accommodations

Blocks of sleeping rooms are being held at the following levels:

- Cathedral Hill Hotel (\$51 single/\$55 double)
- Free parking to registered guests
- Limited shuttle service to and from the Civic Auditorium
- Airport shuttle service available
- Coffee shop open 6:30 A.M.
- Holiday Inn Golden Gate (\$49 single/\$55 double)
- Free parking to registered guests
- Limited shuttle service to and from the Civic Auditorium
- Airport shuttle service available
- Coffee shop open 6:30 A.M.
- The Grosvenor Inn (\$49 single/\$55 double)
- Limited shuttle service to and from the Civic Auditorium
- Airport shuttle service available
- Coffee shop open 7:00 A.M.
- Shared baths
- The Cathedral Hill, Holiday Inn Golden Gate, and the Grosvenor hotels are approximately a mile away from the Civic Auditorium. Limited shuttle bus service will be provided from these hotels to the Civic Auditorium for those who do not want to walk.
- Read the housing application and mail the completed application form to the housing bureau early to ensure reservations at your preferred hotel. Reservation forms must be sent directly to the Housing Coordinator, AGU Fall Meeting, San Francisco Housing Bureau, P.O. Box 5612, San Francisco, CA 94101. Do not send housing reservation forms to the hotel.
- Reservations must be received by October 31 to be confirmed. Do not write or call AGU for room reservations.

### Scientific Sessions

The program summary appears in this issue of *Eos*. The preliminary program with the abstracts will be published in the November 6 issue of *Eos*. The final meeting program, with presentation times, will be distributed at the meeting. All scientific sessions will be held at the Civic Auditorium.

### Poster Sessions

Poster sessions will be held throughout the meeting in the Main Arena. AGU will provide each poster session presenter with a mounting area (board) measuring 4 x 6 feet (1.25 x 2 in.). Plan your exhibit to fit this space. The boards will be assigned by numbers corresponding to the presenter's abstract number and will be set up in the Main Arena on Monday, December 3, by 9:00 A.M. You may set your poster display up at 9:00 A.M. on the day for which it is scheduled and leave it up until 5:00 P.M. that day. You are required

## Career and Family: Making It Work

### AGU Fall Meeting Wednesday, December 5 6:00-8:00 P.M. Crystal Ballroom

#### San Franciscan Hotel

Connie Sancetta of Lamont-Doherty Geological Observatory will moderate a discussion of how best to balance active involvement in a career with having and raising children. Panelists will be Tanya Atwater (University of California, Santa Barbara), Suzanne Beski-Diehl (Michigan Technological University), Laurie Brown (University of Massachusetts) and Sylvia Garzoli (Lamont-Doherty Geological Observatory).

This program has been arranged by the AGU Education and Human Resources Committee. Refreshments will be available.

to be available at your display for at least 1 hour during the time for which your session is scheduled. Check the program for detailed scheduling time of poster sessions. Thumb tacks, push pins, tape, and scissors will be available in the meeting room.

### Exhibits

Exhibits of instrumentation equipment, book publishers, program of government agencies, and other exhibits will be located at the Civic Auditorium in the Main Arena. The exhibits will be open Tuesday, December 4, through Thursday, December 6, 9:00 A.M. to 5:00 P.M. daily.

### Business Meetings and Section Luncheons

The AGU Council will meet Tuesday, December 4, at 5:30 P.M., at the Cathedral Hill Hotel. Members are welcome to attend.

ASLO will hold a no-host smoker (cash bar), Tuesday, December 4, at 5:30 P.M., at the Cathedral Hill Hotel.

The section luncheons will be held at the San Franciscan (SF) and Holiday Inn-Civic Center (HICC) hotels. Please indicate on the registration form which luncheon you plan to attend and include payment.

### AGU 1984 Fall Meeting DECEMBER 3-7

#### San Francisco, California ASLO WINTER MEETING

### REGISTRATION FORM

#### Deadline for Receipt of Preregistration November 9, 1984

(rates applicable only if received by November 9 with payment)

MEMBER	More than one day	One day
STUDENT MEMBER	<input type="checkbox"/> \$70	<input type="checkbox"/> \$35
*RETIRED SENIOR MEMBER	<input type="checkbox"/> \$30	<input type="checkbox"/> \$15
NONMEMBER	<input type="checkbox"/> \$30	<input type="checkbox"/> \$47.50
STUDENT NONMEMBER	<input type="checkbox"/> \$10	<input type="checkbox"/> \$20

\*Age 65 or over and retired from full-time employment

### SECTION LUNCHEONS

Circle section and indicate number of tickets. All lunches begin at noon.

#### Geomagnetism and Paleomagnetism, Tuesday, 8:30

Days you plan to attend

Please check the appropriate box(es)

Mon  Tues  Wed  Thur  Fri

Please check appropriate box.

Members of ASLO and the cooperating societies may register at AGU member rates

Member AGU  Member ASLO

Member cooperating society

AMS-American Meteorological Society

ASP-American Society of Photogrammetry

ACSM-American Congress on Surveying and Mapping

EGU-European Geophysical Union

UGM-Union Geofisica Mexicana

CGU-Canadian Geophysical Union

Nonmember

If you register at the full-meeting nonmember rate, the difference between member (or student member) registration and nonmember registration will be applied to AGU dues if a completed membership application is received at AGU by February 28, 1985.

### Preregistrants

Your receipt will be in your preregistration packet. The registration fee will be refunded if written notice of cancellation is received in the AGU office by November 30. The program and meeting abstracts will appear in the November 6 issue of *Eos*.

Office Use  
Code  
Check No.

The following exhibitors are confirmed to date:

- ANDERRA Instruments, Inc.
- Academic Press
- American Congress on Surveying and Mapping
- American Society of Limnology and Oceanography
- Applied Microsystems
- Bordas Dunod, Gauthier Villars
- Earth Data Limited
- Elsevier Science Publishing Company, Inc.
- ENDECO, Inc.
- Jet Propulsion Laboratory/NOAA Ocean Data Project
- Kinematics, Inc.
- Kluwer Academic Publishers (D. Reidel)
- National Science Foundation
- Nature's Own
- NOAA/NEDRS
- Pacific Delti
- Qualimetrics, Inc./Weathertronics
- Schonstedt Instrument Company
- Son-Bird Electronics, Inc.
- Sprengnethor Instruments
- Springer-Verlag, New York Office
- Toledyne Ceatec
- Tora Technology Corporation
- University of Wyoming, Geology Department
- U.S. Geological Survey

### Social Functions

All meeting participants are invited to attend these events:

- Icebreaker party  
Munday, 6:00-7:30 P.M.  
Holiday Inn Golden Gate
- Wine Reception  
Thursday, 6:00-7:30 P.M.  
Cathedral Hill Hotel
- Complimentary refreshments will be served daily at the Civic Auditorium

## SPECIAL AIRFARES AGU 1984

### FALL MEETING AND ASLO WINTER MEETING

San Francisco, California • December 3-7, 1984

Special discount airfares have been secured for this meeting. Available from most cities within the continental U.S., these special airfares are lower than coach fares and in many cases lower than super saver fares. Available from more than 40 cities, these fares have unrestricted minimum stay requirements and no advance purchase. These special coach fare discounts are valid from November 28-December 12, 1984.

Tickets can be reserved and purchased only through CONFERENCE AIR SERVICES (CAS), the official air traffic coordinator for this meeting. To reserve your flight to San Francisco using these discounted fares, call Conference Air Service toll free 800-336-0227 between 9:00 am and 5:30 pm EST. Monday through Friday (or in Virginia and Washington, DC area call 828-0144). CAS will instantly confirm your reservation on an available flight at the best airfare consistent with traveler requirements.

Below is a sample of the round-trip airfares that are CURRENTLY AVAILABLE to AGU attendees as of August 1984 with the special discount fares alongside. Since ALL FARES ARE SUBJECT TO CHANGE WITHOUT NOTICE, PLEASE CALL EARLY. Only sample cities have been listed below. PLEASE CALL CAS for the applicable discount fare from your home city.

Round Trip Airfares	Regular Coach Fare	AGU Convention Discount
BOSTON	\$952.00	\$431.00
CHICAGO	796.00	407.00
DALLAS/FT. WORTH	700.00	351.00
NEW YORK	938.00	463.00
WASHINGTON, D.C.	912.00	408.00

NOTE: In the event of an increase or decrease in published airfares, the AGU special fare will remain lower!

## Nominations for AGU Medals and Awards

William Bowie Medal. Awarded for outstanding contributions to fundamental geophysics and for unselfish cooperation in research.

Waldo E. Smith Award. Given for extraordinary service to geophysics.

John Adam Fleming Medal. Awarded for original research and technical leadership in geomagnetism, atmospheric electricity, aeronomy, and related sciences.

Walter H. Bucher Medal. Given for original contributions to the basic knowledge of the earth's crust.

Maurice Ewing Medal. Honors an individual who has led the way in understanding physical, geophysical, and geological processes of the ocean; who is a leader in scientific ocean engineering, technology, and instrumentation; or who has given outstanding service to marine sciences.

James B. Macelwane Award. Up to three awards are given each year for significant contributions to the geophysical sciences by a young scientist of outstanding ability. Recipients must be less than 36 years old on November 1 of the year preceding presentation of the award.

Send letters of nomination outlining significant contributions and curricula vitae directly to the appropriate committee chairman.

### For the Bowie Medal:

Donald L. Turcotte  
Department of Geological Sciences  
Cornell University  
Ithaca, New York 14850

### For the Smith Award:

J. Freeman Gilbert  
IGPP A-025  
University of California, San Diego  
La Jolla, California 92093

### For the Fleming Medal:

Thomas M. Donahue  
Department of Atmospheric and Ocean Sciences  
University of Michigan  
Ann Arbor, Michigan 48104

### For the Macelwane Award:

Adam M. Dziewonki  
Department of Geology  
Harvard University  
Cambridge, Massachusetts 02138

### Deadline for Nominations is November 1, 1984

- Ocean Lithosphere Posters, Thurs PM
- Ocean Lithosphere III, Fri AM
- Wave Propagation I, Fri AM
- Infrasonic Earthquakes, Fri PM
- Wave Propagation II, Fri PM
- SPRI Aeronomy
- Airglow and Aurora I, Mon AM
- Airglow and Aurora II, Mon PM
- Aurora-Airglow Modeling I, Tues AM
- Aurora-Airglow Modeling II, Tues PM
- Geothermal and Hydrofracturing, Thurs AM
- Seafloor Deformation, Mon AM
- Petromagnetic Deformation, Mon PM
- Geodetic Intercomparison, Tues AM
- Ionosphere Electric Field II, Wed AM
- Ionosphere Dynamics, Wed PM
- Stratosphere-Mesosphere, Thurs PM
- Middle Atmosphere, Fri AM
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## Meetings (cont. from p. 761)

Energetic Particles, Thurs PM  
 SPM Magnetospheric Physics  
 Magnetopause Dynamics I, Mon AM  
 Planetary Magnetospheres I, Mon AM  
 Magnetopause Dynamics II, Mon PM  
 Planetary Magnetospheres II, Mon PM  
 Space Lab I, Tues AM  
 Outer Radiation Belt Dynamics, Tues AM  
 Space Lab II, Tues PM  
 ULF Dynamics, Tues PM  
 Plasma Sheet Dynamics I, Wed AM  
 Space Plasma Theory, Wed AM  
 Plasma Sheet II/AMPT, Wed PM  
 Plasma Sheet Dynamics III, Thurs AM  
 Controlled Beams and Waves, Thurs AM  
 Magnetosphere/ionsphere, Thurs AM  
 Aurora Dynamics I, Thurs PM  
 Beams/Waves/Particles, Thurs PM  
 Aurora Dynamics II, Fri AM  
 Particles/Waves/Theory, Fri AM  
 Aurora Dynamics III, Fri PM  
 SPT Solar & Interplanetary Physics  
 SMM Repair & Results, Mon AM  
 Solar Wind, Mon PM  
 Solar Physics, Tues AM  
 SMM Repair and Results IPI, Wed AM  
 Sun & SW Plasma Processes, Wed AM  
 Shocks and Upstream Waves, Thurs AM  
 Tectonophysics  
 Cracks and Rock Fracture, Mon AM  
 Seamounts I, Mon AM  
 Joint and Gouge Properties, Mon PM  
 Seamounts II, Mon PM  
 Physical Properties/Tectonics, Mon PM  
 Marine Tectonics, Mon PM  
 General Tectonophysics, Mon PM  
 John C. Janieson Memorial I, Tues AM  
 Geodynamics I, Tues AM  
 Accretion of Sediments, Tues AM  
 John C. Janieson Memorial II, Tues PM  
 Geodynamics II, Tues PM  
 Continental Tectonics, Tues PM  
 Continental Drilling I, Wed AM  
 Fluids and Rock Deformation, Wed AM  
 Rock Fabrics and Anisotropy, Wed AM  
 Plate Motions, Wed AM  
 Continental Drilling II, Wed PM  
 Marine Geophysics, Wed PM  
 Mineral Physics, Thurs AM  
 Frontiers, Thurs AM  
 Rock Rheology, Thurs PM  
 South American Tectonics, Thurs PM  
 Juan de Fuca Ridge, Thurs PM  
 Fault Mechanics, Fri AM  
 Riffs and Basins, Fri AM  
 Long Valley Caldera, Fri AM  
 Regional Tectonics, Fri PM  
 Heat Flow, Fri PM  
 Volcanology, Geochemistry, & Petrology  
 Igneous Petrology, Mon AM  
 Ore Pet. & Alteration, Mon AM  
 Diagenesis/Res. Flow, Mon PM  
 Rhyolites, Mon PM  
 Archean, Tues AM  
 Kilauea and Haleakala, Tues AM  
 Volcanology, etc., Tues AM  
 Arc Petrology and Geology, Tues PM  
 Mauna Loa & Maui, Tues PM  
 Sediment Petrology, Wed AM  
 Glass and Melt Physics, Wed AM  
 Magma Mechanics, Wed PM  
 Mineral Thermophysics, Wed PM  
 Volcanology I, Thurs AM  
 Ophiolites/Metamorphism, Thurs AM  
 Volcanology II, Thurs PM  
 Exp. Pet. & Analytical, Thurs PM  
 Granites & Isotopes, Fri AM  
 Basalts/Nodules, Fri PM

# Guidelines for Giving a Truly Terrible Talk



Strict adherence to the following time-tested guidelines will ensure that both you and your work remain obscure and will guarantee an audience of minimum size at your next talk. Continuity of effort may result in being awarded the coveted 5:00 P.M. Friday speaking time at the next national meeting.

## Slides

1. Use lots of slides. A rule of thumb is one slide for each 10 seconds of time allotted for your talk. If you don't have enough, borrow the rest from the previous speaker, or cycle back and forth between slides.
2. Put as much information on each slide as possible. Graphs with a dozen or so crossing lines, tables with at least 100 entries, and maps with 20 or 30 units are especially effective; but equations, particularly if they contain at least 15 terms and 20 variables, are almost as good. A high density of detailed and marginally relevant data usually preempt penetrating questions from the audience.
3. Use small print. Anyone who has not had the foresight to either sit in the front row or bring a set of binoculars is probably not smart enough to understand your talk anyway.
4. Use figures and tables directly from publications. They will help you accomplish goals 2 and 3 above and minimize the amount of preparation for the talk. If you haven't published the work, use illustrations from an old publication. Only a few people in the audience will notice anyway.

## Presentation

1. Don't organize your talk in advance. It is usually best not to even think about it until your name has been announced by the session chair. About all, don't write the talk out, for it may fall into enemy hands.
2. Never, ever, rehearse, even briefly. Talks are best when they arise spontaneously and in random order. Leave it as an exercise for the listener to assemble your thoughts properly and make some sense out of what you say.
3. Discuss each slide in complete detail, especially those parts irrelevant to the main points of your talk. If you suspect that there is anyone in the audience who is not asleep, return to a previous slide and discuss it again.
4. Face the projection screen, mumble, and talk as fast as possible, especially while making important points. An alternate strategy is to speak very slowly, leave every other sentence incomplete, and punctuate each thought with "uhh," "uhh," or something equally informative.
5. Wave the light pointer around the room, or at least move the beam rapidly about the slide image in small circles. If this is done properly, it will make 50% of the people

ple in the front three rows (and those with binoculars) sick.

6. Use up all of your allotted time and at least one slide. This is important, because slides may be dropped or become disarranged. Come a few minutes before the start of the session to give the projectionist time to arrange your slides for presentation.

## Table

1. Do not use more than three or four vertical columns; six to eight horizontal lines. Any more and the information will not be readable.
2. Do not use ruled vertical or horizontal lines. They distract the eye and clutter the slide.
3. Whenever possible, present data by bar charts or graphs instead of tables. Colored graphs are very effective.

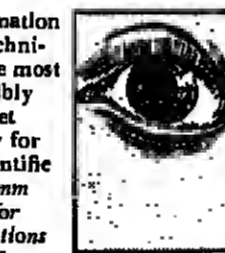
## Graphs

1. Generally, do not use more than one or two curves on one diagram; three to four as maximum but only if well separated.
2. Label each curve; do not use symbols and legend.
3. Do not show data points unless scatter is important.

## Presentation

1. Write the talk out in advance so that your ideas are logically organized and your points clear. At the very least, write out a detailed outline. Cover only the few essential main points, and leave the details for your publication.
2. Rehearse, if possible, give your talk to one or more colleagues, and ask them for suggestions for improvement. If the talk runs longer than the allotted time, eliminate the least essential material and rehearse again.
3. Speak slowly and clearly. Word choice should be simple: Use active words, short sentences. Words should reinforce visual material.
4. Out of consideration for the other speakers and the audience stay within your allotted time. This is essential to ensure adequate time for questions and discussion and adherence to schedule.
5. Use the public address system and speak into the microphone toward the audience at all times. If you need to see what is being shown on the screen, have pictures or copies at the speaker's rostrum.

For more information on preparing a technical slide show, the most detailed and possibly the best manual yet written, especially for technical and scientific slide users, is *35-mm Slides: A Manual for Technical Presentations* by Dan Pratt and Len Ropes, published by the American Association of Petroleum Geologists, 1978, 32 pages, \$5.00 each; order from AAPG, Box 979, Tulsa, OK 74101.



## Travel Funds to Fall Meeting Available to Foreign Graduate Students

Grants of up to \$250 are available to foreign graduate students studying in the U.S. for travel to the AGU Fall Meeting, December 3-7 in San Francisco, California.

The India, a grant from the Short-Term Enrichment Program (STEP) of the U.S. Information Agency, are available to full-time foreign graduate students who are not receiving ANY U.S. government funds. Students in refugee, immigrant or tourist visa status are not eligible.

For complete eligibility requirements and an application, write or call:

Member Programs Department  
 American Geophysical Union  
 2000 Florida Avenue, N.W.  
 Washington, DC 20009  
 202-462-6903

Deadline:  
 October 31, 1984

## Meeting Report

### Indo/U.S. Science and Technology Initiative: Monsoon Research

The United States and India have a new science and technology agreement for cooperation in four areas of research, one of which is monsoon prediction. The Indian monsoon and the prediction of monsoon rainfall on short time scales is of vital concern to India and is also a central element of the global atmospheric circulation. Its predictability depends not only upon its own dynamics but also upon the dynamics of the global circulation in which it is embedded. An understanding of monsoon dynamics is central to an understanding of the global circulation. Thus an improved knowledge of the interannual variability of the Asian monsoon should improve long-range weather prediction throughout the world. It is therefore of vital scientific and practical importance to both the United States and India.

Two major parts to the monsoon prediction program have been defined: numerical weather prediction of monsoon and long-range variability of the monsoon. The programs, as defined in the agreement between the two countries, and scientific task leaders were reported in *EOS* (April 26, 1983, p. 153). Ten tasks have been identified under the

### Future AGU Meetings

#### Fall Meetings

Dec. 3-7, 1984, San Francisco, California.  
 Dec. 9-13, 1985, San Francisco, California. Abstracts due mid-September 1985.

Dec. 8-12, 1986, San Francisco, California.

#### Spring Meetings

May 27-31, 1985, Baltimore, Maryland. Abstracts due early March 1985.

May 19-23, 1986, Baltimore, Maryland.

#### Regional Meetings

Front Range Branch Symposium on Geophysics and Geology of Yellowstone, October 25, 1984, Golden, Colorado.

Front Range Branch Hydrology Days, April 16-18, 1985, Fort Collins, Colorado.

Abstracts due December 31, 1984 for professional hydrologists, February 15, 1985 for students; call for papers appeared in July 24, 1984 *EOS*.

#### Chapman Conferences

Vertical Crustal Motion: Measurement and Modeling, October 22-26, 1984, Harper's Ferry, West Virginia.

Solar Wind-Magnetosphere Coupling, February 12-15, 1985, Pasadena, California. Abstracts due November 1, 1984; call for papers appeared in July 10, 1984 *EOS*.

Ion Acceleration in the Ionosphere and Magnetosphere, June 8-12, 1985, Boston, Massachusetts.

Magnetotail Physics, October 28-31, 1985, Laurel, Maryland.

The last Geophysical Year calendar ran August 28, 1984, in *EOS*.

lateral, and one task is specifically related to the ocean's role in the monsoon.

In April 1984 a delegation of 15 U.S. and 85 Indian scientists attended a workshop at the India Institute of Science (IISc) in Bangalore on Ocean-Atmosphere Interactions as They Affect the Monsoon. The Indian host was Roddam Narasimha of IISc; Dennis Moore of University of Hawaii was the head of the U.S. delegation. The U.S. participants were Orla Brown and Rana Fine of University of NASA/Goddard, Mary Rayner of Woods

Hole, and Subramanian Seshan Raman of North Carolina State University. This was the first ocean meeting under the bilateral. The purpose was to plan a cooperative program addressing the role of the ocean in the short- and long-term variability of the monsoon.

Scientific presentations of observational data from the Indian Ocean focused on ocean circulation, ocean heat flux, and sea surface temperatures (SSTs); modeling presentations focused on ocean-atmosphere coupled models, mixed layer and boundary layer experiments, and equatorial and coastal dynamics. The scientific talks served to channel the future work to be done under the agreement toward determining the influence of the Arabian Sea and the Bay of Bengal and eastern tropical Indian Ocean on the monsoon. The Arabian Sea is of interest because of the large seasonal cycle in the thermal field and ocean currents. The Bay of Bengal and eastern tropical Indian Ocean extending to Indonesia are of interest because the southeastern portion of that region is where large convective cloud systems form. These convective systems that migrate northward over the Indian subcontinent are a primary source of rainfall during the summer monsoon.

Five activities were discussed at the workshop. It was agreed that three activities may begin immediately:

1. Modeling: Workshop participants recommended development of models of the Arabian Sea cooling event and of the effect of near-equatorial oceanic circulation on the atmosphere; the latter will include both coupled models and coupled ocean-atmosphere models. Models are also needed to investigate the response of the ocean to the 40-50 day oscillations in the atmosphere and to see if the ocean plays any role in driving these oscillations. Effects of coastal geometry on equatorial circulation should be modeled, and data assimilation models are needed, especially for the Arabian Sea and tropical equatorial region.
2. Analysis of existing data.
3. Satellite studies: Data analysis and satellite studies should include both historical and new satellite and ship data on radiance, sea surface temperatures, ocean thermal structure (bathythermograph, expendable data), and air-sea fluxes for the various phases of the monsoon (onset, active, break, etc.). In particular, the relationship of the interannual variability of 10-15 and 40-50 day oscillations over the Asian monsoon region to the variability of the Indian and Pacific Oceans should be investigated. Historical ship data should be used to validate satellite-derived data, especially SST. Humidity profiles and aerosol data should be used to improve

the accuracy of satellite SST determinations. The relationship between air-sea fluxes, SST, and monsoon rainfall and their interannual variability should be explored using historical data. It was recommended that oxygen isotope data should be used to determine the moisture sources for monsoon rainfall.

Areas requiring further discussion are:

4. Monitoring (sea level, XBT ships of opportunity, and drifters).
5. Process-oriented observational programs.

The two areas chosen for study are the Arabian Sea and the eastern tropical Indian Ocean.

Participants have agreed that preliminary to any major field program, there shall be a monitoring program of the large-scale ocean circulation and a pilot study. An Indian scientist is scheduled to visit the University of Hawaii this year to study the use of sea level data for monitoring ocean variability on seasonal and longer time scales. A pilot experiment has been proposed in one or both of the regions using XBTs in order to determine the temporal variations of the upper ocean thermal fields before and during the 1985 Southwest Monsoon. It is hoped that after the pilot study is completed, one or two major field experiments may be conducted jointly by U.S. and Indian scientists. The purpose of the field work will be to describe and

understand the heating and cooling cycle of the upper ocean in the two regions and the effect of the ocean on air mass modification. A joint working group to design process-oriented field experiments will be established.

Limited funds are available for cooperative research that specifically addresses the tasks under bilateral agreement. NSF is considering proposals from interested scientists. Proposals will be subject to the standard NSF peer review. Inquiries regarding the atmospheric component of the program should be addressed to Jay Fein or Pamela Stephens at National Science Foundation (telephone: 202-357-9887). Planning letters for the oceanography task defined above should be sent to both Dennis Moore (JIMAR/University of Hawaii, 1000 Pope Road, Honolulu, HI 96822; Rana A. Fine, RSMAS/University of Miami, 4610 Rickenbacker Causeway, Miami, FL 33149; John Morrison, Ocean Sciences Division/National Science Foundation, 1800 G Street, N.W., Washington, DC 20550).

*This meeting report was written by Dennis W. Moore, JIMAR/University of Hawaii, 1000 Pope Road, Honolulu, HI 96822; Rana A. Fine, RSMAS/University of Miami, 4610 Rickenbacker Causeway, Miami, FL 33149; John Morrison, Ocean Sciences Division/National Science Foundation, 1800 G Street, N.W., Washington, DC 20550.*



## HOTEL ACCOMMODATIONS PARTICIPATING HOTELS

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Grosvenor Inn (\$49 Single/\$55 Double) Van Ness at Geary (415) 673-7411

Holiday Inn Civic Center (\$35 Single/\$38 Double) 50 8th Street (415) 626-6103

San Francisco Hotel (\$50 Single/\$55 Double) 1231 Market Street (415) 626-8000

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Hotel Britton (\$35 Single/\$38 Double) 112 Seventh Street (800) 227-4368

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## American Geophysical Union 1984 FALL MEETING ASLO WINTER MEETING

HOUSING REGISTRATION FORM  
READ CAREFULLY and RETURN FORM DIRECTLY TO THE SAN FRANCISCO HOUSING BUREAU AT THE FOLLOWING ADDRESS:

Housing Coordinator  
AGU Fall Meeting  
SF Housing Bureau  
P.O. Box 5612  
San Francisco, CA 94101

Please print or type all information, abbreviating where necessary. Confirmation will be sent by the hotel to the individual named in Part I. If more than one room is required, this form may be photocopied.

## Part I

## REQUESTOR

Last Name \_\_\_\_\_ First \_\_\_\_\_

Name of Company or Firm \_\_\_\_\_

Street Address or P.O. Box Number \_\_\_\_\_

City \_\_\_\_\_

State/Prov. \_\_\_\_\_

Zip U.S.A. \_\_\_\_\_

Telephone Number \_\_\_\_\_

## Part II

INSTRUCTIONS: Select FOUR Hotels of your choice from the list of participating facilities, then enter the name on the lines below.

First Choice \_\_\_\_\_ Second Choice \_\_\_\_\_ Third Choice \_\_\_\_\_ Fourth Choice \_\_\_\_\_

NOTE: Rooms are assigned on a "First Come, First Served" order, and if none of your choices are available, another facility will be assigned based on a referral system. A cut-off date is in effect; your application may not be processed if received after 14 days prior to your arrival date. AGU housing registration deadline is October 31.



